

WIRBILIS, Stanislaw, mgr inz.

Electroplating for designers. Przegl mech 21 no.17:521-528 10 S 162.

1. Wytwornia Sprzetu Komunikacyjnego, Warszawa-Praga II.

WIREILIS, Stanislaw, mgr inz.

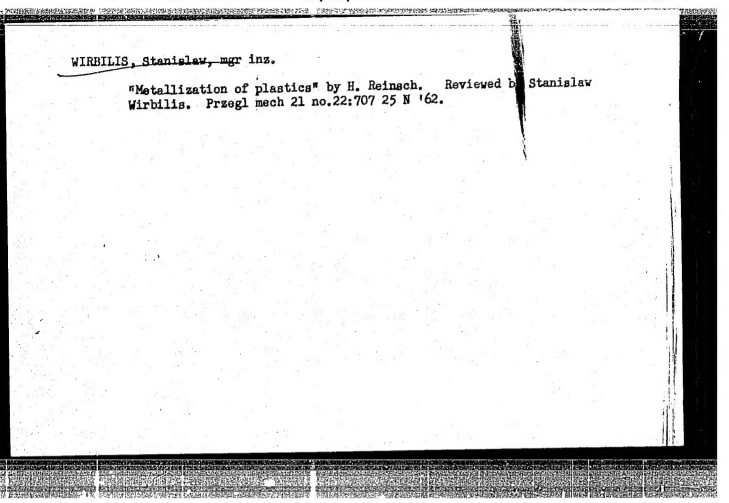
"Rust preventive failure" by B.H. Bailey. Reviewed by Stanislaw Wirbilis. Przegl mech 21 no.17:542-543 10 S '62.

WIRBILIS, Stanislaw, mgr inz.

"Hydrogen embrittlement of high tensile steels during chemical and electrochemical processing" by L.E. Probert, J.J. Rollinson. Reviewed by Stanislaw Wirbilis. Przegl mech 21 no.19/20:644-645 25 0 '62.

WIRBILIS, Stanislaw, mgr inz.

"Effect of supersonic cleaning, pickling, and plating on the structure and adhesion of electrodeposited nickel and chromium" by T.G. Kozan. Reviewed by Stanislaw Wirbilis. Przegl mech 21 no.21:674-675 N '62.



WIRBILIS, Stanislaw, mgr inz.

"Improvement of anticorrosive protection by the modern methods of galvanic surface treatment" by T. Jelinek. Reviewed by Stanislaw Wirbilis. Przegl mech 21 no.24:769-770 25 D 162.

WIRBILIS, Stanislaw, mgr inz.

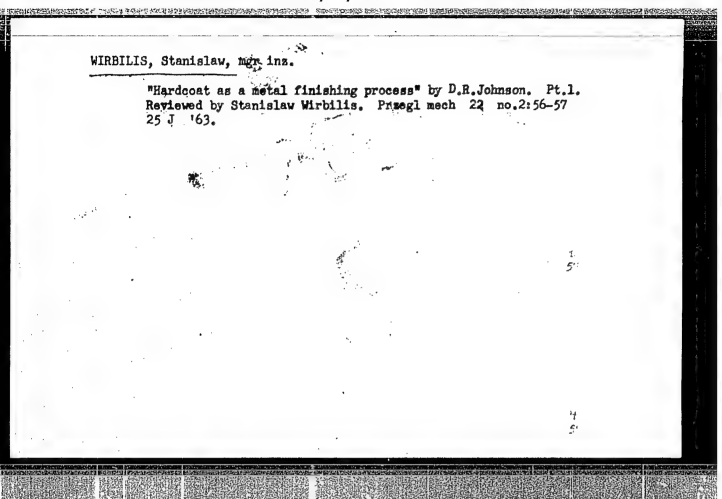
"Influence of chemical and electrolytic surface treatment upon the mechanical properties of metals" by W. Huber. Reviewed by Stanislaw Wirbilis. Przegl mech 21 no.24:771-772 25 D \*62.

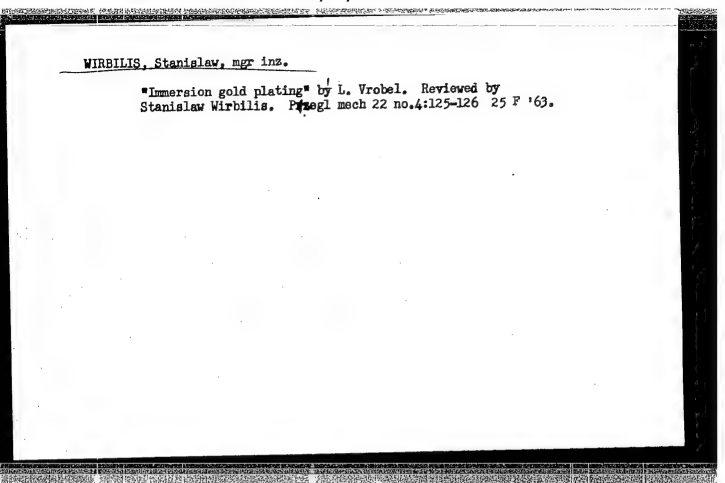
WIRBILIS, Stanislaw, mgr inz.

"Hardcoat as a metal finishing process" by D.R. Johnson. Reviewed by Stanislaw Wirbilis. Przegl mech 22 no.5:156-157 10 Mr '63.

WIRBILIS, Stanislaw, mgr inz.

"In connection with the cooperation of the member countries of the Countril for Mutual Economic Assistance in the field of electroplating" by B. Mach. Reviewed by Stanislaw-Wirbilis. Przegl mech 22 no.1:23-24 10 Ja \*63.





WIRBILIS, Stanislaw, mgr inz.

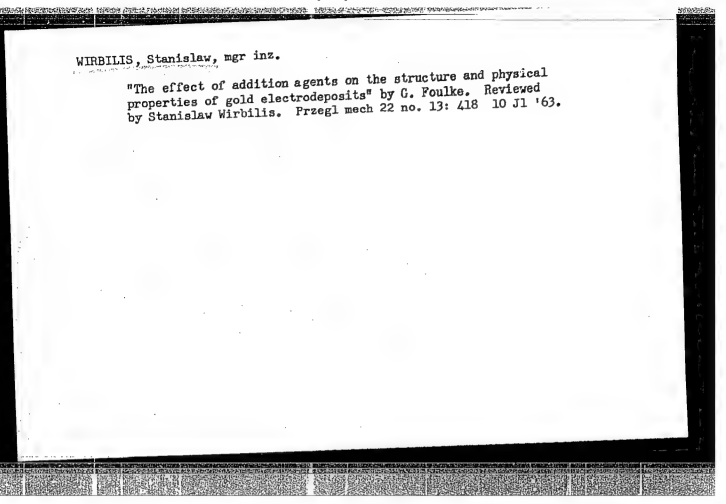
"Mechanical properties of electroplated metal coatings" by W. Huber. Reviewed by Stanislaw Wirbilis. Przegl mech 22 no.6:188 25 Mr 163.

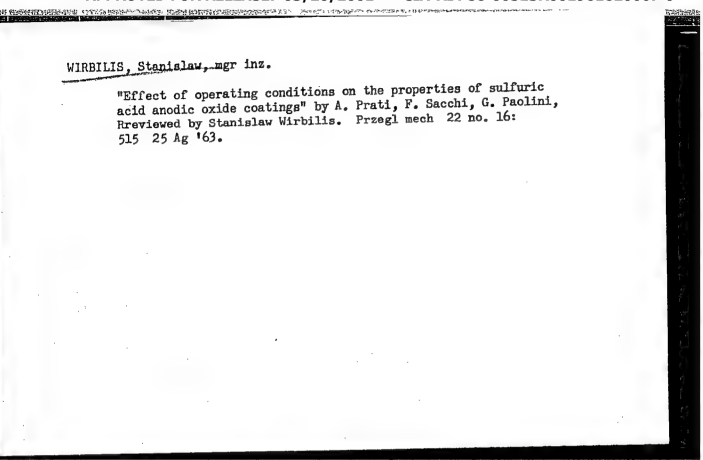
WIRBILIS, Stanislaw, mgr inz.

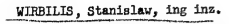
"Reduction of costs and modernization in the performance of sandblasting" by H. Reinsch. Reviewed by Stanislaw Wirbilis. Przegl mech 22 no.10: 321-322 25 My '63.

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WIRBILIS, Stanislaw, mgr inz. "Modern surface working with grinding and polishing drums and bells", by T. H. Curti. Reviewed by Stanislaw Virbilis. Przegl mech 22 no. 12:388 25 Je '63.





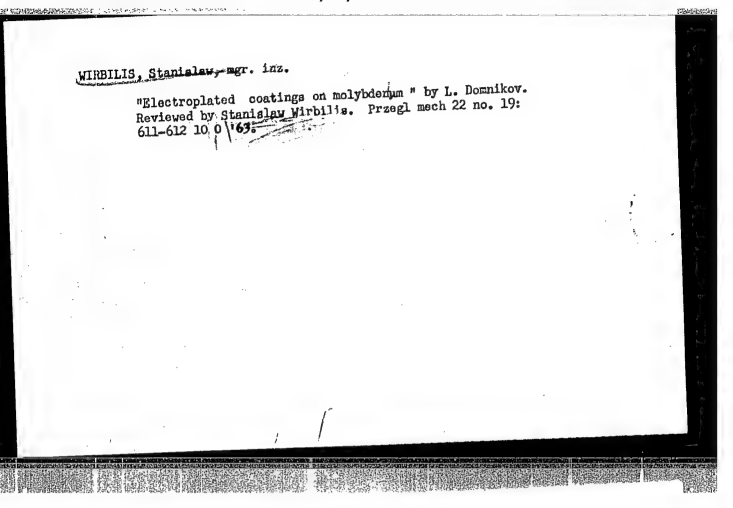


"Alkaline blackening treatments for coloring iron and steel" by D. Fishlock. Reviewed by Stanislaw Wirbilis. Przegl mech 22 no.17:545 10 S '63.

WIRBILIS, Stanielaw, mgr inz.

"Hlack nickel plating" by D.Fishlock. Reviewed by Stanislaw Wirbilis. Przegl mech 22 no.18:576 25 8'63

"Rhodium sulfate electrolyte and application of Phodium as protection against corrosion" by H.Thumack. Reviewed by Stanislaw Wirbilis. Ibid:578

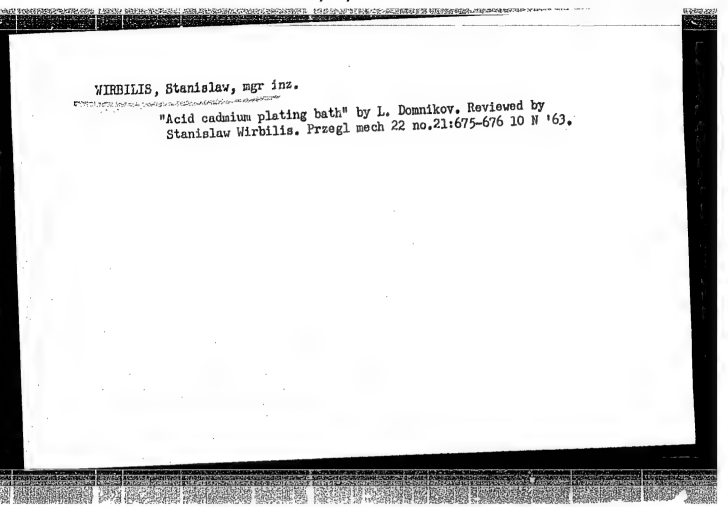


WIRBILIS, Stanislaw, mgr. inz. "Some notes on the use of nickel in titanium baskets as

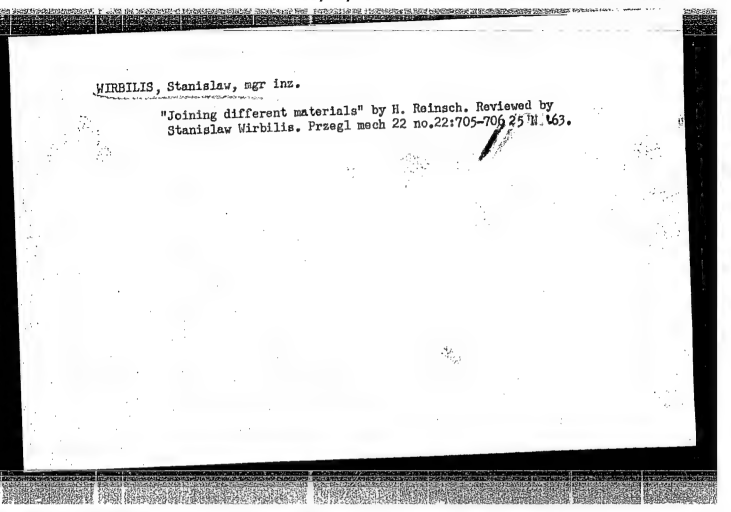
anodes" by A. W. Wallbank. Przegl. mech. 22 no. 20:639-640 25 0 163.

"Bismuth plating on steel from alkaline electrolytes" by J. A. McCarthy. Reviewed by Stanislaw Wirbilis. Ibid.:641.

CIA-RDP86-00513R001961620007-9" APPROVED FOR RELEASE: 03/20/2001



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WIRBILIS, Stanislaw, mgr inz.

"Phosphatizing in machine construction" by C.Enke. Reviewed by Stanislaw Wirbilis. Przegl mech 22 no. 23:737-738 10 D '63.

"Zinc-nickel alloy electroplated coatings" by L.Domnikov. Reviewed by Stanislaw Wirbilis. Ibid.:740

WIRBILIS, Stanislaw, mgr inz.

\*Noncurrent nickel plating of aluminum and its alloys\* by J.Zikova, M.Litomyska. Reviewed by Stanislaw Wirbilis. Przegl mech 22 no.24:769 D'63.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001961620007-9"

ROHATYNSKI, R., dr inz.; VIRBILIS, Stanislaw, mgr inz. KOWALSKI, Wieslaw, mgr inz.

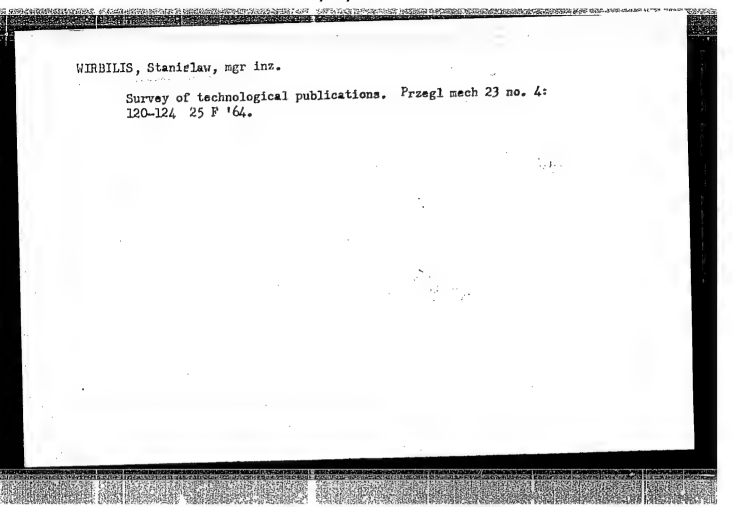
Review of technical publications. Przegl mech 23 no. 1: 24-27 10 Ja '64.

WILK, Andrzej, mgr inz.; WIRBILIS, Stanislaw, mgr inz.;
KOWAISKI, Wieslaw, mgr inz.

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Andrzej, mgr inz.

Review of technological periodicals. Przegl mech 23 no. 3:
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KONARSKI, Jerzy, mgr inz.; WIRBILIS, Stanislav, mgr inz.

Review of publications on technology. Przegl mech 23 no. 5:
153-166 10 Mr '64.

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WIRBILIS, Stanielew, mgr inz.; KOWAISKI, W., mgr inz.

Review of publications. Przegl mech 23 no.7:217-221 10 Ap '64.

WIRBILIS, Stanislaw, mgr inz.; KOWALSKI, Wieslaw, mgr inz.

Review of publications. Przegl mech 23 no.8:249-253
25 Ap'64

WIRBILIS, Stanislaw, mgr inz.; KOMAISKI, Wieslaw, mgr inz.;

HAJDUK, B., inz.

Neview of the technological press. Przegl mech 23 mo.ll:
318-323 10 Je '64.

KOWAISKI, W., mgr inz.; WIRBILIS, Stanislaw, mgr inz.

Review of publications. Przegl mech 23 no.13:381-385 10 J1 '64.

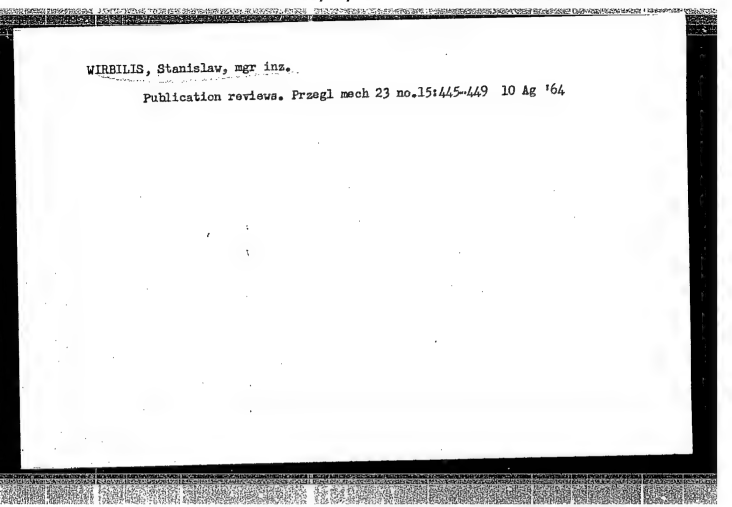
WIRBILIS, Stanislaw, mgr inw.

Equipment for galvanic working. Pringl mech 23 no.17/18:521-524
25 S '64

1. Communication Equipment Works, Warsaw.

WIRDLIS, Stanislaw, mgr inz.; KOMALSKI, Wieslaw, mgr inz.

Review of publications in engineering. Przegl mech 23 no.14;
414-417 25 Jl \*64



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WIRBILIS, Stanislaw, mgr inz.

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10 N '64.

TATARA, Franciszek, dr. inz.; WIRBILIS, Stanislaw, mgr. inz.

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10 Ja '65.

ZYGMUNT, K., doc. dr. inz.; MILLER, Stefan, dr. inz.; WIRBILIS, Stanislaw, mgr. inz.; KUS, Andrzej, mgr. inz.

Review of the technical press. Przegl mech 24 no.2:56-61 25 Ja 165.

PISKORSKI, B., mgr inz.; DZIERZKOWSKI, A., mgr inz.; WIRBILIS, Stanislaw, mgr inz.

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WIRBILIS, Stanislaw, mgr inz.; Kus, Andrzoj, mgr inz. MYSTKOWSKI, Andrzoj,

Review of the technical press. Przegl mech 24 no.4:116-121
25 F '65.

WIRBILIS, Stanislaw, mgr inz.; ROHATYNSKI, Ryszard, dr inz.; KCWALSKI, Wieslaw, mgr inz.

Review of the technical press. Przegl mech 24 no.5:151-156

DZIAMA, A., dr inz.; ROHATINSKI, Ryszard, dr inz.; KOMALSKI, "., mgr inz.;

MIRBILIS, Stanislaw, mgr inz.

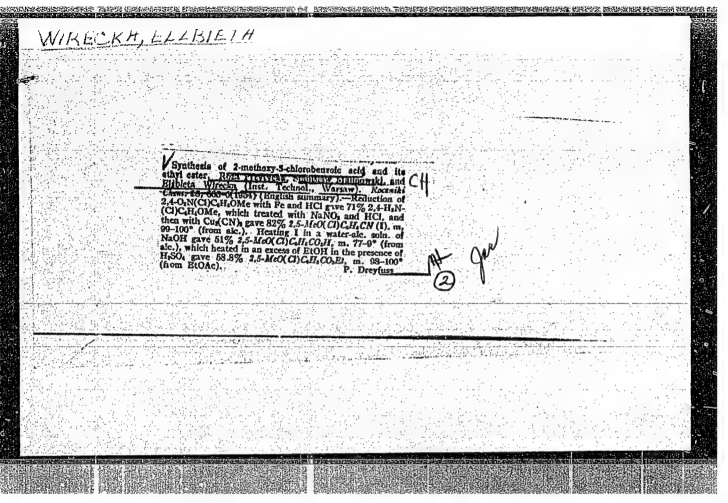
Reviews of the technical press. Przegl mech 24 nc.6:137-190 25 Mr '65.

WIRBILIS, Stanislaw, mgr inz.; ROHATYNSKI, Ryszard, dr inz.

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WIRBILIS, Stanislaw, mgr inz.; ROHATYNSKI, Ryszard, dr inz.; TATARA, Franciszek, dr inz.

Reviews of the technical press. Przegl mech 24 no.10:311-315 25 My 165.



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	Przytycka R., Malinowski S., Wirecka E. Synthesis of Methory-5- Q.H.	
	Chlorobenzolo Acid and its Ester:  Chlorobenzolo Acid and its Ester:  Otrzymywanie kwasu 2-metoksy-5-chlorobenzoesowego oraz jego  Otrzymywanie kwasu 2-metoksy-5-chlorobenzoesowego oraz jego	
9	"Otrzymywanie kwasu 2-metoksy-3-mo 663 666.	
4	estra" Rozzniki Chemii (PARI) iso aunthorised as follows by re-	
	2-methoxy-5-chlorobenzoic acid was synthesin nydrochloric acid, 2-ami-	
4	nucled of 2-miles 4-chippe intent a mile and by the Sandmeyer reac-	
4	ne-4-chloroansole was cotained.	
Į.	ting was transformed to 2-method.	
	her hydrolized by he ting in a water-alcohol such that heating this acid tribute giving 2-meth (xy-5-chiorobential acid the corresponding	t .
	the corresponding to the corre	
	there are no of others in the presence of sulphura and the corresponding	

violence of ethanol in the presence of sulphuric acid line very spouding ester was obtained.

#### WIRECKI, Marek

Critical remarks concerning the definition and classification of coronary insufficiency. Polski tygod lek. 12 no.6:209-211 4 Feb 57.

1. Adres: Warszawa, ul. Rakowiecka 1/3. (CORONARY DISRASE classif. & definition (Pol))

WIRECKI, Marek

Prolonged administration of syntrom in angina pectoris. Preliminary communication. Polskie arch. med. wewn. 29 no.4:267-468 1959.

1. Z Poradni Przeciwzakrzepowej przy Oddziale Chorob Wewnetrznych Kierownik Poradni: dr ned. M. Wirecki Instytutu Hematologii Dyrektor: doc. dr med. A. Trojanowski.

(ANGINA PECTORIS, ther.) (ANTICOAGULARTS, ther.)

#### POLAND

JURCZYK, Witold; KOTECKI, Andrzej and WIRGA. Zdzislaw:
Third Surgical Clinic (III Klinika Chirurgiczna), AN
/Akademia Medyczna -- Medical School/ in Poznan, Director:
Frof Dr Med Adam PISKCRZ.

''Acute Changes in the Respiratory Tract in the Post-Opera-

Warsaw, Polski Tysodnik Lekarski, Vol XVIII, No 8, 18 Feb 1963, pp 291-296.

Abstract: /Authors English summary modified 5425 surgical cases are analyzed statistically for post-operative respiratory complications. The kind of operation, the region operated, the age of the patient and the kind of anethesia used are taken into consideration. Acute changes in the respiratory tract during the post-operative course appeared in 12.1 percent of the patients. Mostly, inflammation of the

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MERCONSKA, BARBARA

IAPINSKI, Adam; WIRKOWSKA, Barbara

New type of Salmonella isolated in the Gdansk region, Med. dosw.
mikrob. 9 no.3:259-260 1957.

1. Z Wojewodskiej Stacji Sanitarno-Roidemiologicznej w Gdansku Dyrektor:
dr J. Rychard.

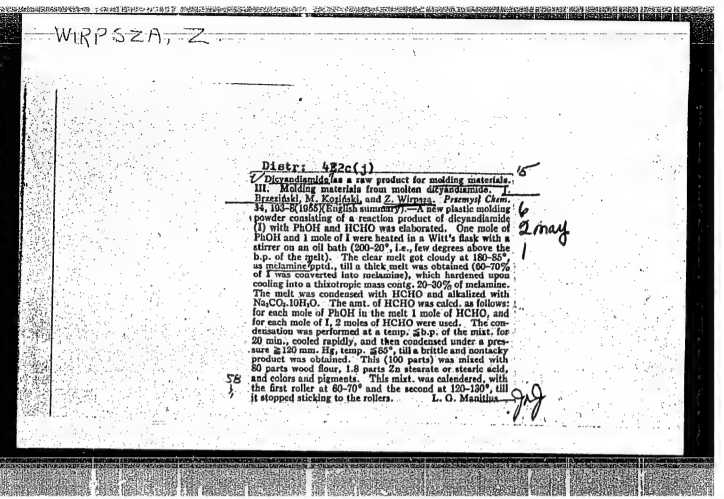
(SALMONELIA,

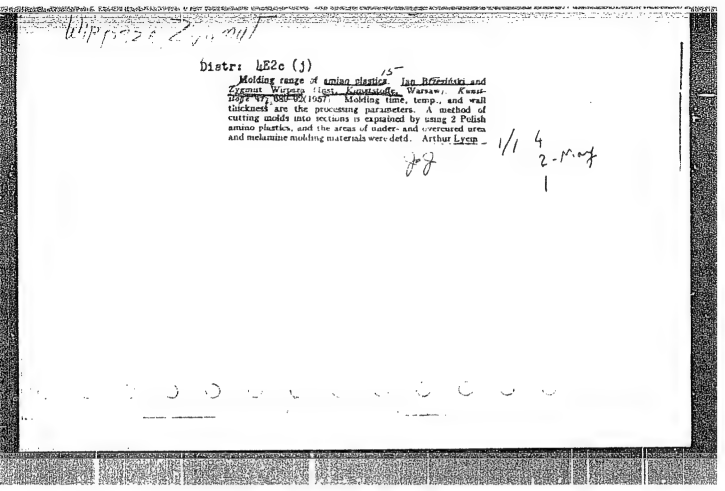
STRAIN 6,7:1, v:Z6, isolation from feces (Pol))

MIRKIS, F.

A slide rule for indirect calculation of the altitude of isobaric surfaces. p. 31. (PRZEDLAP GEOFIZYCZNY. Vol. 1, no. 1, 1956, Warszawa, Poland)

SO: Monthly List of East European Accessions (EMAL) LC. Vol. 6, no. 12, Dec. 1977. Uncl.





POLAND/Chemical Technology. Chemical Products and Their Application. Synthetic Polymers. Plastics.

H

Abs Jour! Ref Zhur-Khim., No 13, 1958, 45086.

Author : Wirpsza Z.

Inst

Products that

: Molding Powders With a Dase of Uren-Formuldehyde Resins. Title

Orig Pub: Przem. chem., 1957, 13, No 5, 285-290.

Abstract: The Polish Institute of Plastics has investigated the factors which determine the flow, rate of hardening and water resistance (in boiling water) of molding powders (MP). The properties of MP are strongly affected by the amount of urotropine (I), increased content of I has an adverse effect on molding characteristics of MP, depending upon the

: 1/2 Card

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Wirpeza Z. The Chemistry of Condensation of Industrial Urea-Formaldehyde Resins.15

"Chemizm kondensacji przemysłowych żywie mocznikowo-formaldehydowych". Przemysi Chemiczny. No. 1, 1958, pp. 38-43, 7 figs., 3 tabs.

The chemistry of the process of condensation of industrial ureaformaldehyde resins was studied at urea/formaldehyde molar ratio 1:1.9; 1:2.1; 1:2.5, by determining the concentration of free CH<sub>2</sub>O, methylol groups, intermolecular bonds, and the water tolerance of resins. An examination was made of the influence of urea/CH<sub>2</sub>O molar ratio, the time of acidulation, pH, and the presence of methanol on the compositions of the condensate and its water tolerance. The following facts were established: 1) during the reaction of condensation the concentration of free CH<sub>2</sub>O increases after reaching a minimum; 2) the concentration of methylol groups passes maximum; 3) the composition of the end resin does not depend on the time of acidulation of the reaction mixture; 4) the presence of methanol slows down the reaction of CH<sub>2</sub>O bonding and of condensation, and increases the water tolerance of resins, The formation of methoxy groups was indirectly established.

See also: 5461, 5464, 5468, 5478, 5483, 5485, 5487, 5489, 5492, 5493, 5497, 5515, 5551, 5552, 5553, 5556, 5567, 5588, 5589, 5590, 5391, 5592, 5593, 5594, 5595, 5596, 5599, 5604, 5607.

WIRPSZA Z.

WHADOMOSCI CHEMICZNE. Wroclaw. Vol. 12, No. 7, July 1953. Theory of urea-formaldehyde condensation. P. 393.

SCIENCE

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, February 1959, Unclass.

Country : Poland Category :

H-29

Abs. Jour. :

47824

Author Institut Wirpsza, Z.

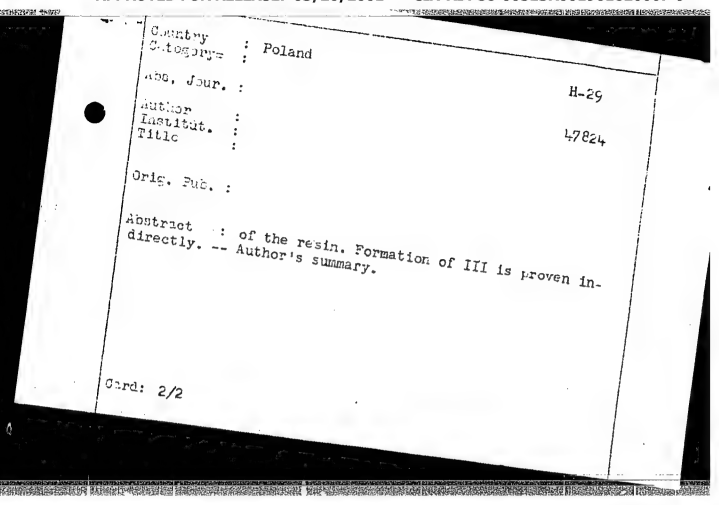
Institut. : The Chem:

: The Chemism of Condensation of Industrial

Urea-Formaldehyde Resins.

Orig Pub. : Przem. chem., 1958, 37, No 1, 38-43

Abstract: For industrial urea-formaldehyde resins produced with a molar ratio of urea (I) to CH20 (II) of 1:1.9, 1:2.1, and 1:2.5, determinations were made of concentration of free II, of CH20H-groups (III), and of the compatibility of the resins. There were determined the effects of molar ratio I:II, time of acidification, pH, and presence of CH30H on composition of resin and its compatibility. It was found that during condensation the concentration of free II passes through a minimum, while that of III -- through a maximum. Composition of finished resin does not depend on time of acidification; presence of CH30H inhibits the reaction of binding of II, and condensation, and increases compatibility



POIAND / Chemical Technology, Chemical Products and Their Application. Synthetic Polymers. Plastics.

H-29

Abs Jour

: Rof Zhur - Khimiya, No 5, 1959, No. 17515

Author

: Brzozinski, J.; Starzynska, K.; Wimpsza, Z.

Inst

: Not given

Title

: Formalin as a Row Material in the Manufacture of

Plastics

Orig Pub

: Przem. chem., 1958, 37, No 2, 72-73

Formalin (I) of approx. 40% concentration (of formaldehyde in a methanol free solution) was derived from paraformaldehyde. In the reaction the HCOOH was neutralized with urothopine, and the excessive quantity of formaldehyde (over 30% concentration) was stabilized with urea. It is indicated that I has not undergone any changes during the 2.5 years storage at 15 - 25°. The question of starting commercial production of I in PNR has been

Card 1/2

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POIAND / Chemical Technology, Chemical Products and Their Application. Synthetic Polymers. Plastics.

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Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17515

raised. This will result in releasing considerable quantity of methanol, whose supply has been inadequate, and which was used as a stabilizing agent, and divert it for the manufacture of additional quantities of I for the production of amino-plastics. For the purpose of improving quality of industrial I, it is recommended to have it treated with the domestic ionites of GM type. This will permit lowering of its HCOOH content from 0.1 - 0.15% to 0.01%. -- L. Pesin

Card 2/2

ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. ASSTRACT	: RZKhim., No. 21 1959, No. 76758  : Brzezinski, J. and Wirpsza, Z.  : Not given  : The Resistance of Urea- and Melomineformaldehyde tors  : Trzemysl Chem, 37, No 5, 361-364 (1958)  : The moisture absorption (MA) of urea- (I) and melamineformaldehyde (II) molding compounds at tigated on standard pellets of 4-rm thickness and about 20° and at elevated temperatures was investigated on standard pellets of 4-rm thickness and about 20° absorption equilibrium is reached after an extended period of time; the MA of the test storage under water. Specimens of the molding compounds described above showed no marked changes	
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COUNTRY CATEGORY ABS. JOUR:	: RZKhim., No. 21 1959, No.	76738
AUTHOR LIFET. TITLE	:	
ORIG. PUB.	in internal structure and no formalded elimination after storage in distilled about 20° for 2.5 yrs. The MA of I compositions at elevated temperatures compositions at elevated temperatures the MA of I exceeds that of II by a function of the tast 20°; at 100° that factor has increased. The absorption of water is acceled and 5,000 times for II and I, respect and 5,000 times for II and I, respect the temperature is increased from 20 the dependence of the content of extra dependence of the content of extr	that of II  Thus actor of 2 ased to 10- erated 120 tively, when
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ABETRACT	on the pressing time of am investigated. It was four extractable III and the Market decrease sharply we ment time and then remain a specified level. Increase which II are held at high an insignificant increase extractable III after the minimum [sic]. This phenthe partial thermal decorations are supported in the partial thermal decorations.	ith increasing heat inchanged on reach the time during the time during temperatures produce in the amount of a given the amount of a given the explained	treating ug ces
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ABS. JOUR. : AZKhim., No. 21 1959, No. 76738

MTHAR :

ORIG. PUB. :

ABSTRACT: has been found that the shrinkage during pressing increases with increasing moisture content
of the starting materials. The shrinkage depends primarily on the pressing temperature
and does not depend on the heat treatment time.
The study of the properties of amino plastics
at elevated temperatures has established upper
limits for the temperature at which these materials can be expected to give long service;
the limits found were 50° for I and 100-110°

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H-29 COUNTRI ! Poland CATEGORY 1959, No. : RZKhim., No. 21 76738 ABS. JOUR. ROFTUA INST. TITLE oric. PUB. : for II. Molding compounds stored under water ABSTRACT under variable temperature conditions (20-80°, with lengths of 1-3 days for each cycle), are covered with a network of microscopic cracks after 4-5 months; II was found to be more resistant to variable [temperature] conditions than L. Sedov CARD: 5/5 302

BRZEZIMSKI, Jan; WIRPSZA, Zygmunt

Urea and melamine resins in the paper industry. Przem chem 39 no.2:70-73 F '60.

1. Instytut Tworzyw Sztucznych, Warszawa

#### WIRPSZA, Zygmunt

Mechanism of condensation of etherified urea formaldehyde resins. Pt. 3. Hydrogen compounds in highly butylated urea formaldehyde resins. Tworzywa wielkoczast 6 no.10:319-322 0 61.

1. Instytut Tworzyw Sztucznych, Zaklad Tworzyw Kondensacyjnych, Warszawa.

(Gums and resins, Synthetic)

s/081/62/000/024/028/052 B119/B186

AUTHOR:

Wirpsza, Zygmunt

TITLE:

Study of the condensation process of esterified urea formaldehyde resins. 3. Condensation of nonsubstituted and

highly butylated urea formaldehyde resins

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 24(II), 1962, 900-901, abstract 24P604 (Polimery, tworzywa wielkocząsteczkowe, v.6, no.10, 1961, 319-322 [Pol.; summaries in Eng. and Russ.])

TEXT: The change in intensity of hydrogen bonds in low-converted urea formaldehyde resins (UFR) of different compositions in CCl, solutions of different concentrations was studied by infrared spectroscopy. Since no changes of the IR spectra occur with UFR concentrations over 0.01 moleiter, the author concludes that all H atoms bound to N and O form a network of hydrogen bonds. With lower concentrations, the intensity increases at 3450 cm in connection with the occurrence of unbound NH groups. With butylation of UFR, absorption decreases between 3300 and 3400 cm in

S/081/62/000/024/028/052 Study of the condensation process of ... B119/B186

connection with the intensity decrease of the hydrogen bonds. On the basis of the data obtained, patterns for the position of hydrogen bonds in UFR were suggested and the corresponding frequency ratios of the amino groups were given for the individual reaction patterns. For communication 2, see RZhKhim, 1962, 22P86. [Abstracter's note: Complete translation.]

Card 2/2

WIRPSZA, Zygmunt

Urea as raw material for the production of plastics. Polimery tworz wielk 8 no.6:217-220 Je '63.

1. Instytut Tworzyw Sztucznych, Zaklád Tworzyw Kondensacyjnych, Warszawa.

WIRPSZA,Z.

Etolak, a new lacquering resin. Polimery tworz wiel 8 no.10: 395 0'63.

Etolak A, a new chemically hardenable lacquer. 399

## WIRPSZA, Zygmunt; MARZEC, Jozef

Determination of the economic optimum parameters for thermosetting of molding powders. Polimery tworz wielk 8 no.2:61-62 F '63.

1. Instytut Tworzyw Sztucznych, Zaklad Tworzyw Kondensacyjnych, Warszawa (for Wirpsza). 2. Zaklady Chemiczne Gamrat, Warszawa (for Marzec).

WIRSKA, K.

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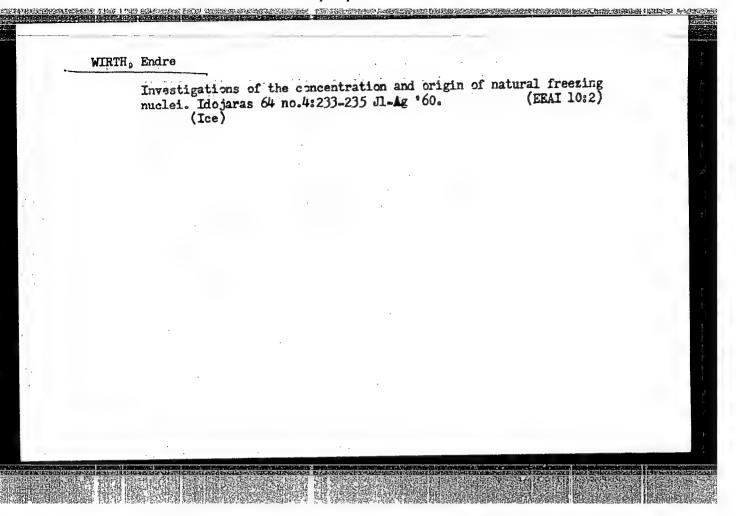
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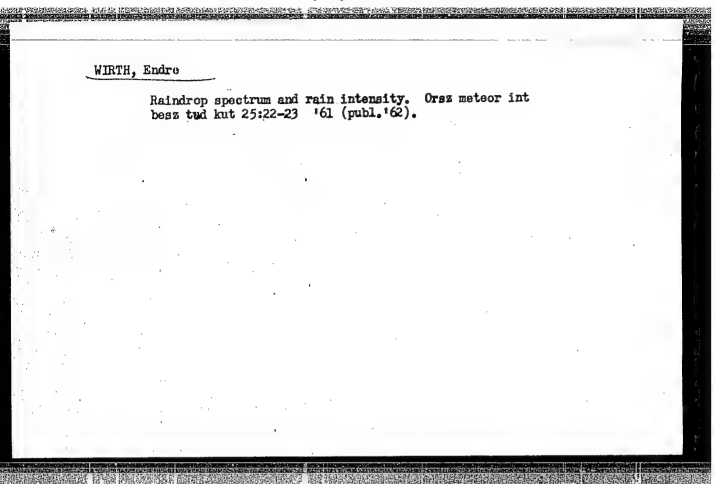
(Rain and rainfall) (Spectrum analysis)

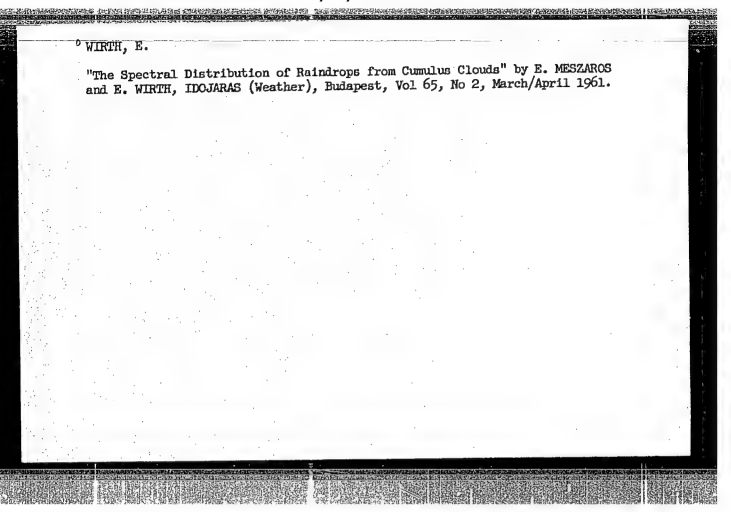
MESZAROS, E.; WIRTH, Endre

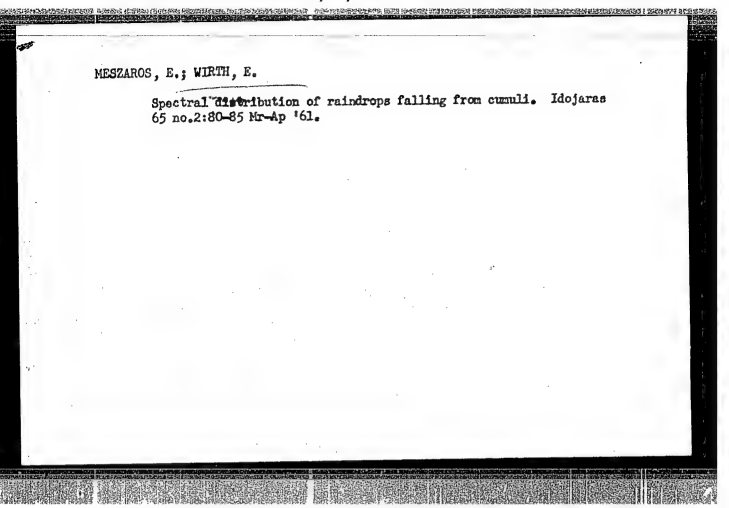
Spectral distribution of raindrops falling from stratiform clouds.
Idojaras 64 no.2:82-87 Mr-Ap '60. (ERAI 10:3)
(Rain and rainfall) (Clouds) (Spectrum analysis)

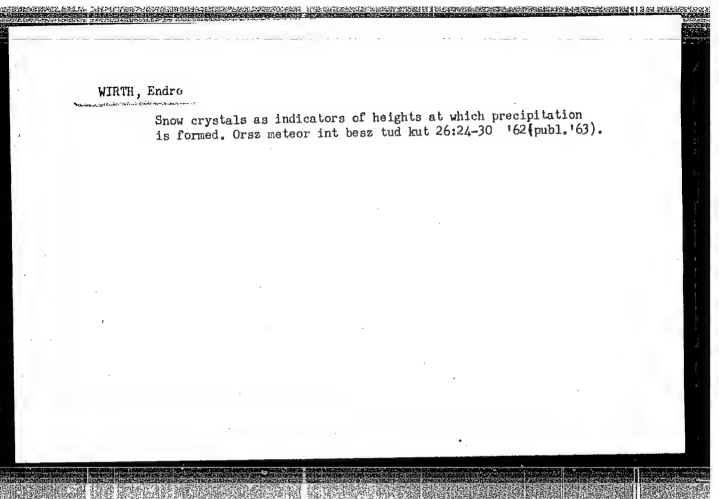
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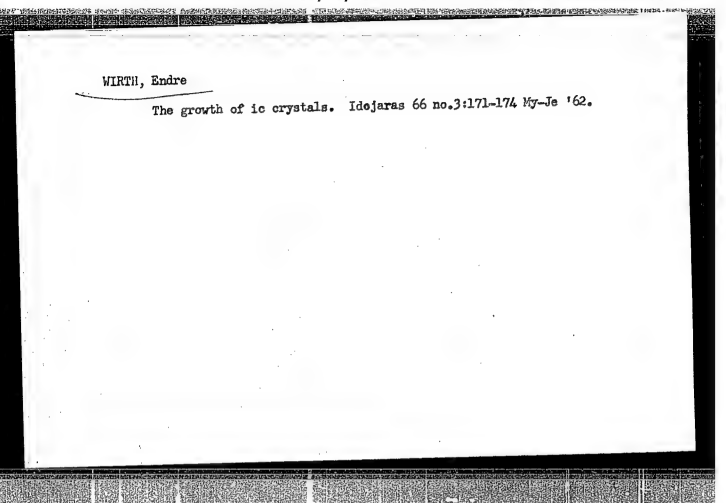


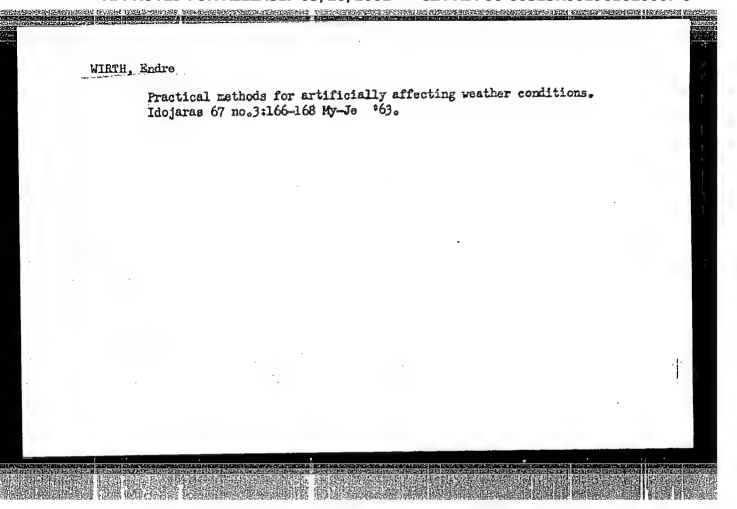




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Raindrop spectrum and rain intensity. Idejaras 66 no.3:153-156 My-Je '62.





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AUTHOR: Wirth, Endre-Virt, E.

ORG# none

TITIE: Measurement of the concentration of ice nuclei in the atmosphere This paper was presented at the symposium on cloud physics organized by the Hungarian Neteorological Society in Budapest on 8-10 Sep 65.

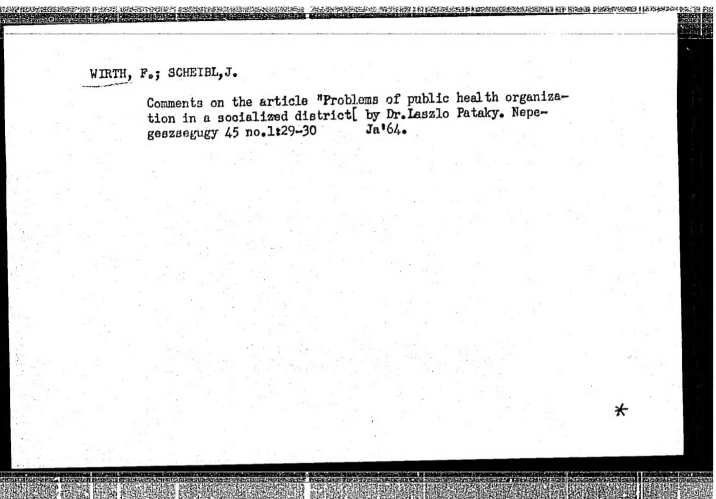
SOURCE: Idojaras, no. 1, 1966, 1-9

TOPIC TAGS: ice, beta radiation, aerosol, parameter, atmospheric radioactivity

ABSTRACT: After presenting the method of measurement (employing a modified Maruyamatype mixing chamber) on the basis of five months of data (3 Mar 1965 to 14 Aug 1965 with 10 data/month), the author compares the ice-nucleus concentration with various meteorological parameters considering the concentration of nuclei of different sizes. Close correlation was found to exist between the artificial &-radioactivity and the sulfate content of the aerosols on one hand and of ice-nucleus concentration on the other hand. The data support the hypothesis of the extraterrestrial origin of the ice nuclei. Orig. art. has: 13 figures and 1 table. Orig. art. in Russian.

SUB CODE: 04, 18 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 017

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WIRTH, Ferenc, dr.; FEKECS, Bela, dr.

Data on the internal treatment of acute pancreatitis. Crv. hetil. 106 no.45:2127-2130 7 N '65.

1. Somogy megyei Tanacs Kaposvari Korhaza, I. Belgyogyaszati Osztaly.

### WIRTH, Jozsef\_\_\_

A 400-line crossbar substation mamufactured by the Beloiannisz Telecommunications Factory; losses in the identification of calls. Hir techn 14 no.2:43-47 Ap 163.

1. Beloiannisz Hiradastechnikai Gyar.

